

# Project Turtle

## Introduction

The website regarding project turtle will be a platform where developers can interact each other, sharing codes and learning about the coding world.

All of this is open-source.

The goals of this project focus in giving help to those who want to join the coding community and, why not, find a job.

This project can lead to very good benefits to the learners and even to the companies.

Having a platform to share knowledge will ensure more coders to be great and professional in what they do so the companies will reduce the gap of the needed developers nowadays.

## Expected List of Features

Project Turtle will provide a bunch of features that I think that are very good for improving the quality and the speed of the learning process and for keeping the learners doing what they do with the platform.

The first feature that Project Turtle will have is a forum section with a well categorized discussions.

This will generate social “touch” between the learners and having a “comparison” between how one learner does something in difference to one other will give self-improvement alongside the programmed courses.

The second feature will be a “Challenge Event” done regularly to get the learners to prove themselves in cool challenges.

## Market Survey

In the web there are other websites that implement my ideas:

- FreeCodeCamp
- SoloLearn
- Codecademy
- Udacity

- Coursera

The features that share those websites with my project are the same that I've explained before.

The only thing that this website don't have, in my opinion, is the lack of technologies. Sometimes I have to change place where I study on, because in that website there isn't that particular course.

It would be cool to have a place where you have various courses taking on different technologies, all for free and with some certification.

## References

- <https://www.freecodecamp.org/>
- <https://www.sololearn.com/>
- <https://www.codecademy.com/>
- <https://eu.udacity.com/>
- <https://www.coursera.org/>